REMARKS

Claim Rejections 35 U.S.C. § 103 (a)

The Examiner has rejected claims 31-43 and 45-54 under 35 U.S.C. §103 (a) as being unpatentable over <u>Efland et al.</u> (US 6,025,275) and <u>Byrne</u> (US 5,136,364) in view of <u>Lou</u> (US 5,759,906).

Applicant respectfully disagrees with the Examiner. It is Applicant's understanding that the cited references of <u>Efland et al.</u>, <u>Byrne</u>, and <u>Lou</u>, individually or collectively, fail to teach or render obvious Applicant's invention as claimed in claims 31-43 and 45-54. Applicant teaches and claims a method of fabricating a device which has low bond pad-to-adjacent metal member capacitance and which provides a hermetic seal of the substrate.

Applicant's claimed invention teaches a method to keep capacitance low in a device by forming a first material (310) over a bond pad (304) and a first member (306), where the first material (310) has a low dielectric constant, and where the first material (310) has at least a minimum thickness that is sufficient to completely fill a gap (308) between the bond pad (304) and the first member (306). See Figure 3b. Also, see lines 16-17 on page 9 of the specification. The gap (308) between the bond pad (304) and the first member (306) in Applicant's claimed invention is completely filled with the low dielectric constant material (310) so as to obtain low capacitive coupling between the bond pad (304) and the first member (306). The result is improved (faster) device performance. See lines 7-10 on page 8 of the specification.

Applicant further forms a second material (312) over the first material (310), where the second material (312) is thin and resistant to moisture penetration, and where the second material (312) is kept out of the gap (308) between the bond pad (304) and the first member (306) so that the capacitive coupling between the bond

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pad (304) and the first member (306) will not be increased. See Figure 3c. Also, see lines 20-22 and lines 24-25 on page 10 and lines 1-2 on page 11 of the specification.

The cited reference of Efland et al. teaches the filling of a gap between a bond pad (20) and a first member (20) with a dielectric layer (22) composed of an oxide and a nitride. See Figure 1A. Also, see lines 42-45 in Col. 3. However, oxide does not have a low dielectric constant. Furthermore, Efland et al. fails to teach that nitride, having a high dielectric constant, should be kept out of the gap between the bond pad (20) and the first member (20) in order to avoid increasing capacitive coupling between the bond pad (20) and the first member (20).

Applicant further forms an opening (316) through both the second material (312) and the first material (310) to expose a top surface of the bond pad (304), where the opening has sidewalls which include edges of the second material (312) and edges of the first material (310). See Figure 3e. Also, see lines 13-14 on page 11 of the specification.

The cited reference of <u>Byrne</u> teaches the forming of an opening through a first material (12) to expose a top surface of a bond pad (11), the forming of a second material (18) over the first material (12) and the exposed top surface of the bond pad (11), and the forming of the opening again through the second material (18). Thus, <u>Byrne</u> teaches a "wraparound effect" in which the second material (18) completely wraps around the first material (12) such that the sidewalls of the opening only uncover the second material (18). See Figure 4. Also, see lines 30-34 in Col. 2 and lines 1-3 in Col. 3.

In the opinion of the Examiner, it would have been obvious to a person of ordinary skill in the art to modify the process of <u>Efland et al.</u> and <u>Byrne</u> to include a layer comprising fluorine atoms as taught by <u>Lou</u>. See lines 65-67 in Col. 1. The Examiner states that <u>Lou</u> teaches forming the fluorine-doped silicon oxide to fill the gap in order to reduce the capacitance between the lines. See last 2 lines on page 3 and first line on page 4 of the Office Action dated June 25, 2002.

Applicant respectfully wishes to point out to the Examiner that the Examiner is mistaken in his characterization of the teaching of <u>Lou</u>. Contrary to what was

stated by the Examiner, the fluorine-containing layer (23) of <u>Lou</u> is located high above, and completely outside of, the gap between the bond pad (16) and the adjacent metal interconnect. See Figure 7. Also, see lines 56-58 in Col. 6. Thus, <u>Lou</u> does not teach the element of Applicant's claimed invention in which the gap between the bond pad (304) and the adjacent metal interconnect (306) is completely filled with a first material (310) having a low dielectric constant, such as a first material that is doped with fluorine atoms. See lines 7-10 on page 8 of the specification.

In actuality, <u>Lou</u> fills the gap between the bond pad (16) and the adjacent metal interconnect with an undoped silicon oxide protective layer (18). See Figure 4. Also, see lines 48-50 in Col. 5. Then, <u>Lou</u> follows with a spin-on glass (SOG) layer (20). See Figure 5. Also, see lines 58-60 in Col. 5. <u>Lou</u> uses the spin-on glass layer to achieve a more planar surface and to minimize outgassing. See lines 63-64 in Col. 5. Neither the undoped silicon oxide protective layer (18) nor the spin-on glass layer (20) has a low dielectric constant. Neither the undoped silicon oxide protective layer (18) nor the spin-on glass layer (20) is resistant to moisture penetration.

In conclusion, combining the method of <u>Efland et al.</u>, the method of <u>Byrne</u>, and the method of <u>Lou</u> will not produce the method claimed in Applicant's claimed invention. Thus, Applicant submits that the three references cited by the Examiner do not, individually or collectively, teach, suggest, or render obvious the invention as claimed by the Applicant.

In view of the foregoing, Applicant respectfully requests the Examiner to withdraw the rejections to claims 31–43, 45-54 under 35 U.S.C. §103 (a).

Applicant believes that all claims pending are now in condition for allowance so such action is earnestly solicited at the earliest possible date.

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If there are any additional charges, please charge Deposit Account No. 02-2666. If a telephone interview would in any way expedite the prosecution of this application, the Examiner is invited to contact the undersigned at (408) 720-8300.

Respectfully submitted,

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